Notice: This report is required by 49 CFR Part 191. Failure to report can result in a civil penalty not to exceed \$1,000 for each violation for each day that such violation persists except that the maximum civil penalty shall not exceed \$200,000 as provided in 49 USC 1678.

Form Approved OMB No. 2137-0522

U.S. Department of Transportation Research and Special Programs Administration

ANNUAL REPORT FOR CALENDAR YEAR 20___ GAS TRANSMISSION & GATHERING SYSTEMS

INITIAL REPORT ☐
SUPPLEMENTAL REPORT ☐

INSTRUCTIO	NS.	

Important: Please read the separate instructions for completing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the Office of Pipeline Safety Web Page at http://ops.dot.gov.

	•	•	•	Safety Web		•				aotiono, you	oarr obtain	. 0.7.0		
PART A - OPERATOR INFORMATION								DOT USE ONLY						
NAME AND COMPANY OR ESTABLISHMENT							4. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER							
							(When Known) / / / / / /							
2. LOCATION OF OFFICE WHERE ADDITIONAL INFORMATION MAY BE OBTAINED					5. HEADQUARTERS NAME & ADDRESS, IF DIFFERENT									
	Number & Street					Number & Street								
City & County					City & County									
	State & Zip Code				State & Zip Code									
3.	STATE IN WHICH	SYSTEM C	PERATE	S: <u>/ /</u>		provide	a separate	report for e	ach state i	n which syste	m operates,)		
PA	RT B - SYSTEM D	ESCRIPTIC	N	Report mi	es of p	ipeline ir	n system at er	nd of year.						
1.	GENERAL - MILE	S OF PIPEL	INE IN T	— HE SYSTEM	AT E	ND OF	YEAR THA	T ARE JUR	ISDICTIO	NAL TO OPS				
			S	TEEL										
	CATHODICALLY U		UNPRO	UNPROTECTED		CAST IRON WROUGHT IRON PIPE		PLASTIC PIPE		OTHER PIPE				
		BARE	COATED	BARE	CC	DATED								
TR	ANSMISSION ONSHORE													
	OFFSHORE													
GΑ	THERING													
	ONSHORE OFFSHORE													
SY	STEM TOTALS													
	MILES OF PIPE B	Y NOMINAI	SIZE								l .			
		UNKNO		4" OR LESS			VER 4" OVER IRU 10" THRU				OVER 28"			
TR	ANSMISSION ONSHORE			IKO 10 TIIKO		20	11110 20		20					
OFFSHORE														
GΑ	THERING													
	ONSHORE OFFSHORE													
SY	STEM TOTALS				_									
3.	MILES OF PIPE B	Y DECADE	OF INST	ALLATION					•					
		UN-	PRE-	1940-		1950-	1960-	1970-	1980-	1990-	2000-	TOTAL		
тр	ANSMISSION	KNOWN	1940	1949	1	1959	1969	1979	1989	1999	2009	101712		
IIX	ONSHORE													
	OFFSHORE													
GΑ	THERING ONSHORE													
	OFFSHORE													
SY	STEM TOTALS													
4.	MILES OF PIPE B	Y CLASS LO	OCATION											
		CLASS 1 CLASS 2			CLA	SS 3	CLASS 4		TOTAL					
TRANSMISSION ONSHORE														
	OFFSHORE				N/A		N	/A		N/A				
GΑ	THERING ONSHORE													
	OFFSHORE				N/A		N	/A		N/A				
SY	STEM TOTALS											· · · · · · · · · · · · · · · · · · ·		

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PART C – TOTAL LEAKS ELIMINATED/REPAIRED DURING YEAR					PART D - TOTAL NUMBER OF LEAKS ON FEDERAL LAND OR OCS REPAIRED OR SCHEDULED FOR REPAIR			
CAUSE OF	TRANSMISSION GATHERING			IERING				
LEAK	ONSHORE	OFFSHORE	ONSHORE OFFSHORE		1. TRANSMISSION			
CORROSION					ONSHORE			
NATURAL FORCES					OFFSHORE			
EXCAVATION					OUTER CONTINENTAL SHELF			
OTHER OUTSIDE FORCE DAMAGE					2. GATHERING			
MATERIAL AND WELDS					ONSHORE			
EQUIPMENT AND OPERATIONS					OFFSHORE			
OTHER					OUTER CONTINENTAL SHELF			
PART E - NUME YEAR		WN SYSTEM D FOR REPAI						
1. TRANSMISS	ION							
2. GATHERING	;							
PART F - PREP	ARER AND A	UTHORIZED	SIGNATURE					
(type or print) Preparer's Name and Title					Area Code and Telephone Number			
Preparer's E-mail Address					Area Code and Facsimile Number			
Authorized Signatu	ire		(type or r	itle Date Area Code and Telephone Number				

Form RSPA F 7100.2-1 (01-2002)